IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Application No.	09/367,829		2/8/02
Filing Date	August 23, 1999)	
First Named Inventor	Atsuya KUME		
Group Art Unit	2684	RECEI	VED
Examiner Name	Lana Le	FEB 0 7	2002
Attorney Docket No.	1137-788		
		Technology C	enter 2600

Title of the Invention:
RADIO COMMUNICATION SYSTEM

PETITION TO RESET A PERIOD FOR REPLY DUE TO LATE RECEIPT OF AN OFFICE ACTION

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

In accordance with the provisions of MPEP 710.06, Applicant petitions the Office to restart the period for reply to the final Office action mailed December 6, 2001 in connection with the subject application. As grounds for this petition, the following criteria are listed as required by 710.06:

- (A) this petition is being filed within two weeks of January 25, 2002, the date of receipt of the final Office action at the correspondence address;
- (B) a substantial portion of the set reply period had elapsed on the date of receipt, <u>i.e.</u>, at least one month of the three-month reply period; and
- (C) (1) a copy of the Office action having the date of receipt of the Office action at the correspondence address stamped thereon is attached at Tab 1;
- (2) the final Office action was received at the correspondence address on January 25, 2002, as shown by the date stamp on the copy of the Communication at Tab 1. It is the procedure of this office to date-stamp all mail received from the U.S. Patent and Trademark Office with the current date on the day that it is received from the U.S. Postal Service. All U.S. Patent and Trademark Office mail is also logged into a computer program which shows, among other items, the date of receipt in our office. A copy of a portion of the log showing receipt of the Office Communication at the correspondence address on January 25, 2002, is attached at Tab 2. A

Declaration of the Docketing Manager of our firm is attached at Tab 3, verifying the procedures for logging received mail at the firm.

For the foregoing reasons, it is respectfully requested that the time for reply to the Office action mailed December 6, 2001, be reset and that Applicant be informed of the new date for response as promptly as possible.

RESPECTFULLY SUBMITTED,									
NAME AND REG. NUMBER	Vincent M. DeLuca, Registration No. 32,408								
SIGNATURE	Vincent M De Luca DATE 6 FEB 02								
Address	Rothwell, Figg, F Suite 701-East, 5								
City	Washington	State	D.C.	Z	ip Code	20004			
Country	U.S.A.	Telephone	202-783-604	0 F	Fax	202-783-6031			

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UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/367,829 08/23/1999		ATSUYA KUME	1137-788	4817	
75	590 12/06/2001				
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555 13TH STRI WASHINGTOR			LE, LA	NA N	
			ART UNIT	PAPER NUMBER	
			2684	RECEI	

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Technology Center 2600

Please find below and/or attached an Office communication concerning this application or proceeding.

[] /29/02]

RECEIVED/DOCKETING
ROTHWELL FIGG ERNST & MANBECK

JAN 2 5 2002

REFERRED TO YMD
FILE NO. JL37 - 784
OK TO FILE

DATE MAILED: 12/06/2001

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		FEB 0 6 2002 L	Applicat	ion No.	Applicant(s)
01	fice Action	Amman C	09/367,8	329	KUME, ATSUYA
	nce Action	BADEMARK	Examine	r	Art Unit
			Lana Le		2684
The M Period for Rep	<i>IAILING DATE (</i> ly	of this communication	on appears on the	cover sheet with the c	orrespondence address
THE MAILIN - Extensions of after SIX (6) M - If the period fo - If NO period fo - Failure to reply - Any reply rece	NG DATE OF T time may be availabl NONTHS from the ma or reply specified abo or reply is specified a y within the set or ext	THIS COMMUNICA the under the provisions of 37 ailing date of this communic we is less than thirty (30) da bove, the maximum statutor tended period for reply will, ter than three months after t	TION. 7 CFR 1.136 (a). In no eation. rys, a reply within the stary period will apply and we by statute, cause the ap	vent, however, may a reply be to tutory minimum of thirty (30) da will expire SIX (6) MONTHS fron plication to become ABANDONE communication, even if timely file	imely filed ys will be considered timely. In the mailing date of this communication. ED (35 U.S.C. § 133).
1)⊠ Resp	onsive to com	munication(s) filed	on <u>12 September</u>	<u> 2001</u> .	
2a)⊠ This	action is FINA	L . 2b)	☐ This action is	s non-final.	
3)☐ Since close	e this applications ed in accordance	on is in condition for se with the practice	r allowance exce _l under <i>Ex parte</i> (ot for formal matters, p Quayle, 1935 C.D. 11,	prosecution as to the merits is 453 O.G. 213.
Disposition of	Claims				RECEIVED
4)⊠ Claim	(s) <u>8-24</u> is/are	pending in the app	lication.		
4a) Of	the above clai	m(s) is/are w	vithdrawn from co	onsideration.	FEB 0 7 2002
5)☐ Claim	(s) <u>14-18</u> is/are	allowed.			Technology Center 2600
6)⊠ Claim	(s) <u>8-10,12,13,</u>	<u>19-21,23 and 24</u> is	/are rejected.		2000
7) Claim	(s) <u>11 and 22</u> is	s/are objected to.			
8)☐ Claims	s are s	subject to restriction	and/or election r	equirement.	
Application Pa	pers				
9)☐ The sp	oecification is o	objected to by the E	xaminer.		
		on is/are obj		xaminer.	
<u> </u>			-	approved b) ☐ disap	proved.
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Priority under 3					
13)☐ Ackno	wledgment is r	nade of a claim for	foreign priority ur	nder 35 U.S.C. § 119(a	n)-(d) or (f).
a)∐ All	b)☐ Some * e	c) None of:			, , , , ,
1.	Certified copie	s of the priority doc	uments have bee	en received.	
2.	Certified copie	s of the priority doc	uments have bee	en received in Applicat	ion No
3.	Copies of the o	certified copies of the from the Internation	ne priority docum nal Bureau (PCT	ents have been receive	ed in this National Stage
<u></u>				y under 35 U.S.C. § 11	
Attachment(s)					
15) Notice of Re	ferences Cited (P1	ГО-892)		18) Interview Summa	ry (PTO-413) Paper No(s)
16) D Notice of Dra	ftsperson's Paten	t Drawing Review (PTO	,	19) Notice of Informa	Patent Application (PTO-152)
		ent(s) (PTO-1449) Pape	r No(s)	20) Other: .	
J.S. Patent and Trademark O PTO-326 (Rev. 01-01)		0	Office Action Summa	ry	Part of Paper No. 6

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RESPONSE TO AMENDMENT

Response to Arguments

Applicant's arguments filed 9/12/2001 have been fully considered but they 1. are not persuasive.

The adjustment of the threshold is in response to failed attempts at handoff (column 24, lines 5-10) as the claimed subject matter in which "the threshold is lowered when the handover operation fails to transfer the call the another base station". The remote unit's central processor must determine which channel has the highest quality ranking, and compares and determines if the threshold is violated and send the control to the original threshold if it is not violated, and send the control to adjust the threshold if it is violated (col 15, lines 63 – 67; col 25, lines 49-61). Different thresholds such as signal strength level threshold or bit error rate threshold are lowered for better reception quality and coverage (col 3, lines 23-50).

Claim Rejections - 35 USC 112

2. Claims 9-13 recites the limitation "as set forth in claim 1" in the canceled claim 1. There is insufficient antecedent basis for this limitation in the claim.

Art Unit: 2684

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

- (e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.
- 1. Claims 8, 9, 19, 20 are rejected under 35 U.S.C. 102(e) as being anticipated by Balachandran (US 5,594,943).

Regarding claim 8, Balachandran discloses a radio communication system comprising: a radio unit connected to a transmitter-receiver antenna 550 (fig 5B2); the radio unit measuring a field intensity level and a circuit quality value (parameters RSSI, BER, etc.) of a radio communication signal of a call received from a base station (col 23, lines 30-65); and a control unit 522 (fig. 5B1) which compares either or both of field intensity level and circuit quality measured by the radio unit with thresholds, and gives a handover instruction to the radio unit to start a handover to transfer the call to another base station 54 if the channel that can be acquired does not violate the threshold based on the measured field intensity level or the measured circuit quality, and lowers the default threshold when a handover operation is unsuccessfully executed (see fig. 20, col 25, lines 33-61).

Regarding claim 9, Balachandran discloses the radio communication system according to claim 1, wherein the control unit restores the at least one default threshold upon successful transfer of the call to another base station (col 25, lines 49-52).

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Regarding claim 19, Balachandran discloses a method for controlling transfer of a radio communication signal of a call to a radio communication apparatus from one base station to another base station, comprising the steps of: measuring a field intensity level and a circuit quality value of a radio communication signal of a call received from said one base station (col 3, lines 23-42); comparing either or both of the measured field intensity level and circuit quality value with respective predefined thresholds (col 23, lines 30-65); commencing a handover operation to transfer said call to another base station if at least one of said measured field intensity level and said circuit quality value is below its respective threshold; and when said handover operation fails to transfer said call to another base station, lowering at least one of said thresholds (see fig. 20, col 25, lines 33-61).

Regarding claim 20, Balachandran discloses a method as set forth in claim 19, further comprising the step of restoring said at least one default threshold upon successful transfer of said call to another base station (col 25, lines 49-52).

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 10, 12-13, 21, 23-24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Balachandran in view of Blasiak et al (US 5,711,004).

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Regarding claim 10, Balachandran didn't discloses a radio communication system as set forth in claim 1, further comprising selecting means for enabling a user to selectively inhibit changing of a default threshold by said control unit. Blasiak discloses a radio communication system as set forth in claim 1, further comprising selecting means for enabling a user to selectively inhibit changing of a default threshold by said control unit (col 3, lines 63-66; col 5, lines 24-25). It would have been obvious to one of ordinary skill in the art at the time the invention was made to add the user defined threshold to leave the adjusting of the threshold as static or variable up to the user.

Regarding claim 12, Blasiak discloses radio communication system as set forth in claim 1, wherein said control unit accepts an instruction from a user to inhibit a handover operation regardless of the result of comparison of said measured field intensity level and said circuit quality value with said thresholds (col 5, lines 11-15). It would have been obvious to one of ordinary skill in the art at the time the invention was made to allow the user to choose not to permit handoff by adjusting the threshold to a base value.

Regarding claim 13, Blasiak discloses radio communication system as set forth in claim 1, wherein said control unit accepts an instruction from a user to execute a handover operation regardless of the result of comparison of said measured field intensity level and said circuit quality value with said thresholds (col 5, lines 24-30). It would have been obvious to one of ordinary skill in the art at the time the invention was made to allow the user to demand a forced handoff to occur at whichever point that the user prefers.

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Regarding claim 21, Blasiak et al discloses the method as set forth in claim 19, further comprising the step of enabling a user to selectively inhibit changing of a default threshold (col 3, lines 63-66; col 5, lines 24-25). It would have been obvious to one of ordinary skill in the art at the time the invention was made to add the user defined threshold to leave the adjusting of the threshold as static or variable up to the user.

Regarding claim 23, Blasiak et al discloses the method as set forth in claim 19, further comprising the step of accepting an instruction from a user to inhibit a handover operation regardless of the result of comparison of said measured field intensity level and said circuit quality value with said thresholds (col 5, lines 11-15). It would have been obvious to one of ordinary skill in the art at the time the invention was made to allow the user to choose not to permit handoff by adjusting the threshold to a base value.

Regarding claim 24, Blasiak et al discloses the method as set forth in claim 19, further comprising the step of accepting an instruction from a user to execute a handover operation regardless of the result of comparison of said measured field intensity level and said circuit quality value with said thresholds (col 5, lines 24-30). It would have been obvious to one of ordinary skill in the art at the time the invention was made to allow the user to demand a forced handoff to occur at whichever point that the user prefers.

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Allowable Subject Matter

4. The following is an examiner's statement of reasons for allowance:

Regarding claim 14, Balachandran discloses a method for controlling transfer of a radio communication signal of a call to a radio communication apparatus from one base station to another base station, comprising the steps of: measuring a field intensity level and a circuit quality value of a radio communication signal of a call received from said one base station; comparing either or both of the measured field intensity level and circuit quality value with respective predefined thresholds; commencing a handover operation to transfer said call to another base station if at least one of said measured field intensity level and said circuit quality value is below its respective threshold. However, the cited prior art fails to disclose further commencing a handover after at least a default inhibit time has passed since a last handover operation; and when the handover operation fails to transfer the call to another base station, increasing the default inhibit time.

3. Claims 15-17 are allowable due to their dependency on claim 14.

Regarding claim 18, Balachandran discloses a method for controlling transfer of a radio communication signal of a call to a radio communication apparatus from one base station to another base station, comprising the steps of: measuring a field intensity level and a circuit quality value of a radio communication signal of a call received from said one base station; comparing either or both of the measured field intensity level and circuit quality value with respective predefined thresholds; commencing a handover operation to transfer said call to another base station if at least one of said measured

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field intensity level and said circuit quality value is below its respective threshold (col 23, lines 33-61).

However, the cited prior art fails to disclose further commencing a handover after at least a default inhibit time has passed since a last handover operation; determining when said handover operation occurs more than a predefined number of times in a predefined period of time; and when said handover operation occurs more than said predefined number of times within a predefined period of time, lowering at least one of said thresholds.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

4. Claims 11 and 22 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Conclusion

- 7. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
 - Douzono et al (US 5,574,983), Base station device and mobile station device in mobile communication system utilizing the site diversity effect in soft handover state.

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Kanai (US 5,239,667), Method of Controlling Handoff in Cellular Mobile Radio
 Cellular Mobile Radio Communication System.

- Bodin et al (US 5,241,685), Load Sharing control for a Mobile Cellular Radio System.

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

8. Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

Washington, D.C. 20231

or faxed to:

(703) 872-9314 (for formal communications intended for entry)

and:

Art Unit: 2684

(for informal or draft communications, please label

"PROPOSED" or "DRAFT"

Hand-delivered responses should be brought to the Crystal Park II, 2021 Crystal Drive, Arlington VA, Sixth Floor (Receptionist).

Any inquiry concerning this communication or communications from the examiner should be directed to Lana Le whose telephone number is (703) 308-5836 and to the supervisory patent examiner Daniel Hunter whose telephone number is (703) 308-6732.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-3900. With Regards,

Lana Le

November 26, 2001

SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600



Notice of References Cited

Application/Control No. Applicant(s)/ 09/367,829 Applicant(s)/ Reexaminati KUME, ATSU			
Examiner	Art Unit	_	
Lana Le	2684	Page 1 of 1	

U.S. PATENT DOCUMENTS

*		Document Number Date Country Code-Number-Kind Code MM-YYYY Name		Classification					
	Α	US-5,711,004-	01-1999	Blasiak et al	455	436			
	В	US		Dror" (
	С	US		RECEIVED					
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FOREIGN PATENT DOCUMENTS

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	R						
	S						
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NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)						
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	V							
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*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.



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1/25/02	1/25/02 10:05:49 AM Mail Report - Wail by Client								
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209	PTO W01137-0788 Status: LOGGED	12/20/99	12/16/99	PTO MAIL-	VMD Courier Name:	FR FILING RECEIPT	Courier Track #:	12/20/99	PAKWA
3747	PTO W01137-0788 Status: LOGGED	3/17/00		CL MAIL-	VMD Courier Name:	NORECORDATION :	PATENT DKTING Courier Track #:	33/17/00	CRFIS
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Status: LOGGED

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.	09/367,829
Filing Date	August 23, 1999
First Named Inventor	Atsuya KUME
Group Art Unit	2684
Examiner Name	Lana Le
Attorney Docket No.	1137-788

Title of the Invention:
RADIO COMMUNICATION SYSTEM

DECLARATION OF CECELIA BELL-GIBSON

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

I, Cecelia Bell-Gibson, declare as follows:

I am of legal age and have the mental capacity to make this declaration;

I am the Docket Coordinator for the firm of Rothwell, Figg, Ernst & Manbeck, P.C., and have held this position for approximately one year;

As Docket Coordinator, it is part of my responsibilities to ensure that incoming mail is processed according to office procedure;

The procedure of this office for processing incoming mail includes date-stamping all U.S. Patent and Trademark Office mail with the current date on the date that it is received in our office; further, all such mail is logged into a computer database listing, among other things, the date of receipt of such mail in our office.

I further declare that all statements made herein of my own knowledge are true and all statements made on information and belief are believed to be true and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

		RESPECTFUI	LLY SUBMITTED,					
NAME AND REG. NUMBER								
SIGNATURE	Ceulin Bell. Sit DATE February 6, 2002							
Address	Rothwell, Figg. Suite 701-East,							
City	Washington	State	D.C. Zip Code 20004					
Country	U.S.A.	Telephone	202-783-6040	Fax	202-783-6031			

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